IN THE CLAIMS

Listing of claims:

1. (Previously Presented) A hydroentangling apparatus for the production of a hydroentangled nonwoven product, the improvement comprising:

a hydroentangling support fabric comprising flat filaments, wherein said support fabric is in a continuous loop or made endless.

- 2. (Previously Presented) The apparatus of claim 1, wherein said support fabric includes machine direction (MD) filaments and cross-machine direction (CD) filaments and said flat filaments include only a portion of said MD filaments.
- 3. (Withdrawn) The apparatus of claim 1, wherein said fabric includes MD filaments and CD filaments and said flattened filaments include all of said MD filaments.
- 4. (Previously Presented) The apparatus of claim 1, wherein said support fabric includes MD filaments and CD filaments and said flat filaments include only a portion of said CD filaments.
- 5. (Withdrawn) The apparatus of claim 1, wherein said fabric includes MD filaments and CD filaments and said flattened filaments include all of said CD filaments.
- 6. (Previously Presented) The apparatus of 1, wherein said support fabric includes MD filaments and CD filaments and said flat filaments include a combination of said MD filaments and said CD filaments.
- 7. (Previously Presented) The apparatus of claim 1, wherein said support fabric is a multilayer weave fabric and said flat filaments are incorporated into only one layer.
- 8. (Previously Presented) The apparatus of claim 7, wherein said one layer of said support fabric is the wear side layer.

- 9. (Withdrawn) The apparatus of claim 7, wherein said one layer of said support fabric is the forming side layer.
- 10. (Withdrawn) The apparatus of claim 1, wherein said fabric is a triple layer fabric and said flattened filaments are incorporated into only one layer.
- 11. (Withdrawn) The apparatus of claim 10, wherein said one layer of said fabric is the wear side layer.
- 12. (Withdrawn) The apparatus of claim 10, wherein said one layer is the forming side layer.
- 13. (Previously Presented) The apparatus of claim 1, wherein the permeability of said support fabric is greater than 350 cfm.
- 14-22. (Cancelled)
- 23. (Previously Presented) An improved hydroentangling support fabric in a hydroentangling apparatus for production of a hydroentangled nonwoven product, the improvement comprising:

said hydroentangling support fabric comprising flat filaments, wherein said support fabric is in a continuous loop or made endless.

- 24. (Withdrawn) The support fabric in the hydroentangling apparatus of claim 23, wherein said flattened filaments are formed through extrusion prior to weaving of said support fabric.
- 25. (Previously Presented) The support fabric in the hydroentangling apparatus of claim 23, wherein said flat filaments are formed by calendering non-flat filaments prior to weaving of said support fabric.
- 26. (Previously Presented) The support fabric in the hydroentangling apparatus of claim 23, wherein said flat filaments are formed by calendering a source fabric.
- 27. (Previously Presented) The support fabric in the hydroentangling apparatus of claim 26, wherein said calendering is applied to only one side of said source fabric.

- 28. (Withdrawn) The support fabric in the hydroentangling apparatus of claim 26, wherein said calendering is applied to both sides of said source fabric.
- 29. (Withdrawn) The support fabric in the hydroentangling apparatus of claim 23, wherein said flattened filaments are formed by sanding a source fabric.
- 30. (Cancelled)
- 31. (Previously Presented) The support fabric in the hydroentangling apparatus of claim 23, wherein said flat filaments are incorporated into said support fabric during production of said support fabric.
- 32. (New) The support fabric in the hydroentangling apparatus of claim 23 wherein said support fabric includes a plurality of layers structured to have permeability at a forming site surface and an intermediate layer, but to reflect liquid for hydroentangling at a wearside layer

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